

FIBER MANAGEMENT FRAME FOR SECURELY RETAINING OPTICAL FIBER CONNECTION TRAYS

ABSTRACT OF THE DISCLOSURE

A fiber management frame and an interconnection closure including the fiber management frame are provided for securely retaining optical fiber connection trays once the closure is placed into service, while also permitting access to any of the trays to reconfigure the connections of the optical fibers without disturbing the remaining trays. The fiber management frame includes a support for holding at least one such tray selected from the group consisting of a splice tray, a coupler tray, and a connector panel. The fiber management frame may also include a bias member, such as one or more tension members, for urging each tray toward the support. As such, the bias member releasably secures each tray to the support. The fiber management frame may also include at least one adjustable member, such as an upstanding bracket, that cooperates with the support to define a space for housing at least one tray.